HE HELDIN COPY

CENTRALH	ELICE)	ACE AGENCY
	TO STATES OF BALL	

CENTRAL INTELLIGENCE AGENCY

Office of Legislative Counsel Washington, D. C. 20505

Telephone:

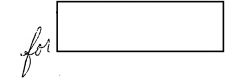
16 June 1978

TO:

Charles Snodgrass Committee on Appropriations Subcommittee on Defense House of Representatives

Chuck:

The enclosed is in connection with your appearance before the DDS&T training seminar on 21 June. It is just background material.



STAT

STAT

FORM 1533 OBSOLETE PREVIOUS EDITIONS

(40

STAT Approved For Release 2004/03/25 : CIA-RDP81M00980R003200040030-0

ALIMINISTICATE A TRANSPORT CAREER APPLIES OF THE PROPERTY OF T

Average Age	3/			·
Average Grade	GS-13			
Average Time with CIA	10 Years		•	*
Education Summary:				
Liberal Arts - 20%				
Government/Business -	20%			
Science and Engineeri	ng - 60%			
Areas of Specialty:	*			: 4
Missiles and Other We	apons	- 5		*:
Nuclear Energy and/or	Weapons	- 3	=	4.
Signal Processing and	Analysis	- 4		
Electronics		- 3		
Communications	*	- 3		
Data Processing		- 2		
Third World Countries		- 2		
Soviet Scientists		- 1		
Soviet Agriculture Approved For Releas	e#2 004 (03/25 ; C	-] [A-RDP81M0	0980R00320Ç	0040030-0
	nummonda	G Hilbert	di LEO UNI	y

Class Profile -

Administration - Internal Coo Gard

DDS&T CAREER DEVELOPMENT COURSE PROGRAM SUMMARY

I. The DDS&T in the Agency

This block deals with DDS&T management, mission and functions, objectives, and organization. It includes overviews of the Offices comprising the Directorate and addresses the major issues of concern to the Directorate and/or Agency. These CDC orientation and motivation sessions are conducted ________ Discussion leaders will include the Deputy Director for Science and Technology, various Staff Chiefs, and S&T Office Directors.

II. National Intelligence Oversight, Control, and Coordination

This block is designed to place in perspective the governmental activities, agencies, and processes involved in establishing, maintaining, controlling, and coordinating U.S. intelligence activities. Presentations will address these aspects as well as the organizational structure, functions, and interfaces of the NSC and its Committees, NITC, Budget and Evaluation Staff, DCI Staff, Congressional Oversight Committees, NIO's, OMB, and State Department. Discussions will, where appropriate, address both U.S. and foreign intelligence relationships.

III. The National Intelligence Process

This block addresses all major aspects of the intelligence process with emphasis on Agency and particularly DDS&T functions. The major aspects covered include: Collection, Requirements, Processing, Production, User Needs and Intelligence Product Use, Research and Development, and Support activities. Sub-elements of this block will address each Agency Directorate and appropriate Office responsibilities, organizational structure, functions, processes or procedures, products and interfaces. The various intelligence community committees and staffs involved in the intelligence process from initial R&D requirements through intelligence report production will be addressed.

Approved For Release 2004/03/25 : CIA-RDP81M00980R003200040030-0

Collection system development and operation will also be addressed and special support activities/bases will be visited. User organizations and relationships will be covered and subjects are designed to familiarize the student with the varied applications of intelligence products. Emphasis will be on the interrelationships involved in the intelligence production process.

IV. <u>S&T Related Fields</u>

This block addresses areas not part of the intelligence process but related to DDS&T interests. It is flexible and may include brief sub-elements on "the scientific community" (Academy of Science, etc.), NASA, ERDA and S&T related industry. Emphasis will be placed on the interaction of these areas with and within government and, where appropriate, the specific relationships with the S&T intelligence process.

TOSKERS & LANG.

Directorate of Science & Technology

Career Development Course-14

	Monday	Tuesday
WEEK 1:	3 April -	STA
An Overview of the S&T Directorate - Mission,	• CDC-14 Overview	© Student Presentations
Management, and Major Issues	• S&T Staff Overview	● ORD Overview
	• DDS&T Welcome and Overview	STA
	Director's Forum: The S&T Present & Future	 Round Table Discussions
WEEK 2:	10 April - HQ	11 - HQ
Intelligence Oversight, Control, and Coordination	● IC Staff	● CI Seminar
*	• Role of the DCI & Staff	• Congressional Oversight
Collection Resources	 NSC - Organization, Functions, & Programs 	• CIA Office of Comptroller
Systems, & Requirements	• Role of the NIO	• Student Presentation
	1120	
WEEK 3:	17 April - HQ	18 - STA
National Intelligence Technical Collection	● OD&E - The	◆ OD&E -
Programs - Their Development and Manage-	Program Development	Program Group
ment	Process	Review
WEEK 4:	24 April - Ft. Meade	25 - Ft. Meade
Intelligence Collection, Processing, & Exploitation	• NSA	• NSA
Approved Fo	or Release 2004/03/25 : CIA-RDP81	M00980R003200040030-0

Approved For Release 2004/03/25 : CIA-RDP81M00980R003200040030-0

Administrative - Internal des Caly

WEEKS 1 - 4

3 - 28 April 1978

•		
Wednesday	Thursday	Friday
5 -		
• Student Presentations	• Student Presentations	Student Presentation
● S&T Career Management	● OD&E Overview	• External Perceptions of
● NPIC Overyiew	Films: The Universe	CIA and the Community -
⊙ OTS Overview	& Why Man Creates	• OSO Overview
● Forum: S&T CSB		Return to HQ
12 - HQ .	13 - Pentagon	14 - Pentagon
• S&T Comptroller	• DIA Organization,	• Dverview -
• S&T Planning in CIA	Missions & Functions,	Organization, Mission & Functions, Resources.
● COMIREX ● SIGINT Committee	Interactions, and Issues	and Programs
• HRC		• AFIN - S&T Collection Resources
● JCS		kesources
19 -		21 -
OD&E	● OD&E	• Facilities Tour -
Program Group	Program Management	Exploitation and Support
Review	Seminar	● OMB & the Agency
		• Student Presentations
26 - HQ	27 -	28 - HQ
· 0s0	• OSO	⊙ 0S0
	ล ในเป็นใหญ่จากรับเกา - ไม่รักษาการ์	in Qij
	r Release 2004/03/25 : CIA-RDP81N	100000D002200040020

Approved For Release 2004/03/25: CIA-RDP81M00980R003200040030-0 Directorate of Science & Technology Career Development Course-14

	Monday	Tuesday
TAT WEEK 5: Program Development - TAT The Industrial Base and Related Technologies	7 May -	2
TAT WEEK 6: Intelligence Collection Processing and Exploitation	8 May - HQ Computer Modelling West Coast Trip Evaluation	9
WEEK 7: Human Resources - Collection & Operations Technical Support - Capabilities & Methods Intelligence Production	15 May - HQ → DDO	16 - HQ • DD0
WEEK 8: Intelligence Production	22 May - HQ ● NFAC/OSI	23 - HQ • NFAC/OSI
Approved Fo	Augustian of historial or Release 2004/03/25 : CIA-RDP8	1M00980R003200040030-0

ST

ST

WEEKS 5 - 8

1 - 26 May 1978

3 -	4 -	5 - En Route
		o Travel Day
10 -	11 -	12 Processing Site
NPIC	≫ NPIC	● On-Site Tour - Hardware and
	OOIA	Processing Systems •
17 - South Building	18 - OTS Labs & So. Bldg	19 - HQ
• OTS	●Tour OTS Labs ●OTS Management	STICJAEICWSSIC
	Team Wrapup	→ NFAC Overview
24 - HQ	25 - HQ	26 -
NFAC/OSI	NFAC/0ERNFAC/0SR	● Tour NBS
	STC Security Briefing [Milliple 1996 - Milliple 1986]	Afternoon Open

Directorate of Science & Technology

Career Development Course-14

	Monday	Tuesday
WEEK 9:	29 May	30 ST
Mid-Course Review		Travel to
*	HOLIDAY	Review of first eight weeks material
Intelligence Production		Preparation of joint Evaluations
WEEK 10:	5 June - HQ	6 - HQ
Intelligence Production	● NFAC/ORPA	• NFAC/OCR
*	● NFAC/CRG	• NFAC/PPG
User Applications	• NFAC/OPSCN	● NFAC/OGCR
		*
WEEK 11:		13 - HQ
Support to Intelligence	d	 DDA Overview DDA/COMMO DDA/Logistics DDA/OMS DDA/Security
WEEK 12:	19 June - Key	20 - HQ
Support to Intelligence	·	o ﷺ STA
*	● DDS&T	STA DARPA*
Course WrapUp Approved F	or Release 2004/03/25 GIA-RDP81	Tolass Project M00980R003200040030-0

Approved For Release	2004/03/25 -	CIA-PDP81M009	8UBUU33UUU4UU3U ⁻
Approved For Release	2004/03/23.	CIA-RDP 0 1 1910 0 3	0URUU3ZUUU4UU3U-I

Limitatella - Internal Con Calif

WEEKS 9 - 12

ST

29 May - 23 June 1978

Wednesday	Thursday	Friday
STAT 31 -	l June - HQ	2 - HQ
Discussion of last four weeks schedule		
Discussion of class project	● NFAC/OWI	• NFAC/OWI
● Return to Hqs 		
STAT 7 - HQ	8 -	9 -
● NSRDC Projects		• CINCLANT
	● TAC	⊙Shipboard Tour
• Travel to Langley AFB		Return to HQ
14 - HQ	15 - Ames Bldg	16 - Ames Bldg
DDA/ODP	● DDS&T/ORD	DDS&T/ORD DDS DDS
21 - HQ	22 - HQ Auditorium	23 - HQ
OSO	• Por Perspective s	● ADDS&T Perspectives
• OCI Perspectives • HOUSE APPEUP. COM	National Intelligence and U.S. Policy	◦ CDC-14/CSB Forum
	· 06C	• Graduation
a Ci Activities Approved For	SOM MARY EVAIS Release 2004/03/25: CIA-RDP81M	00980R003200040030-0